

FIG.1

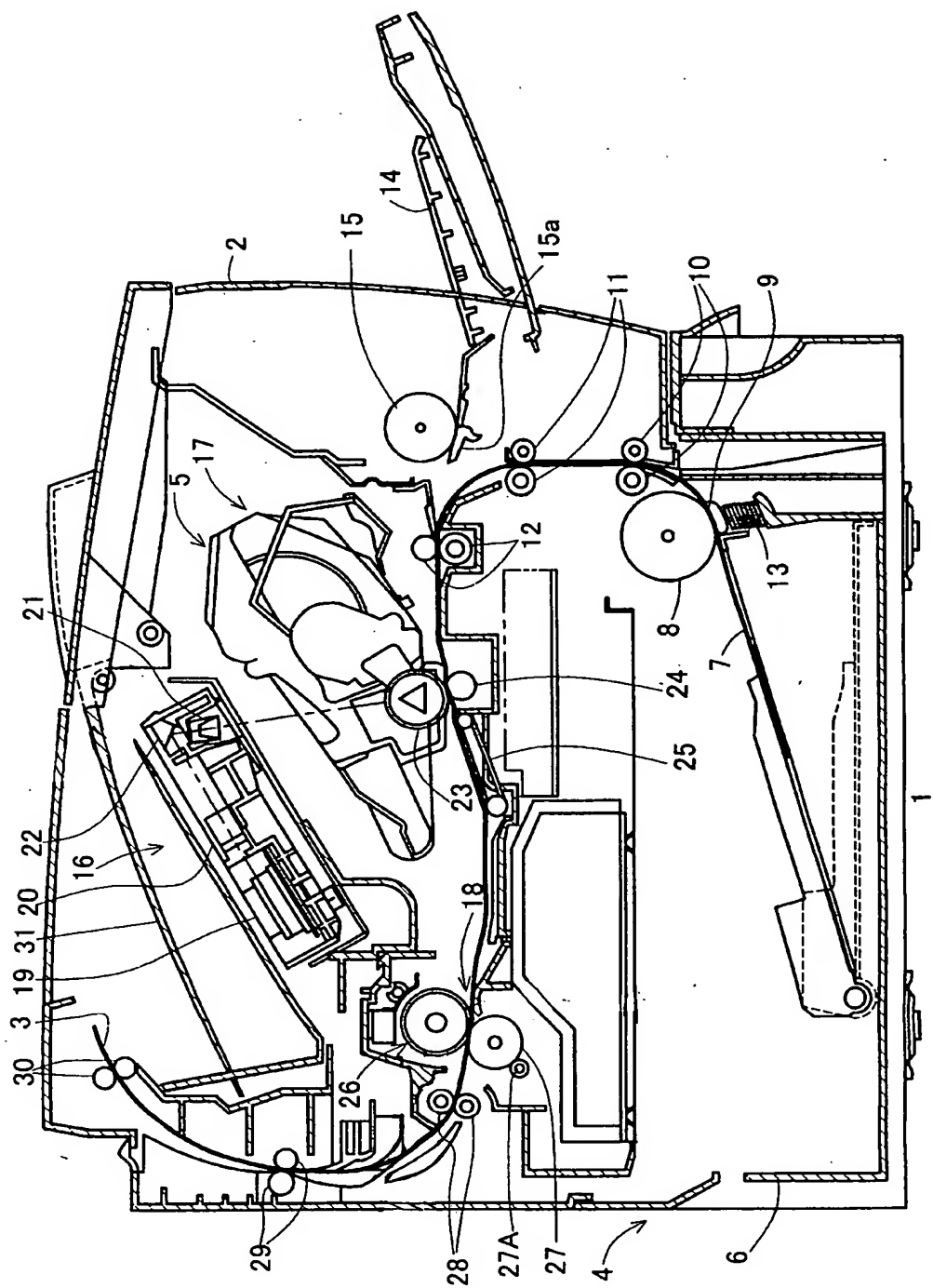


FIG. 2

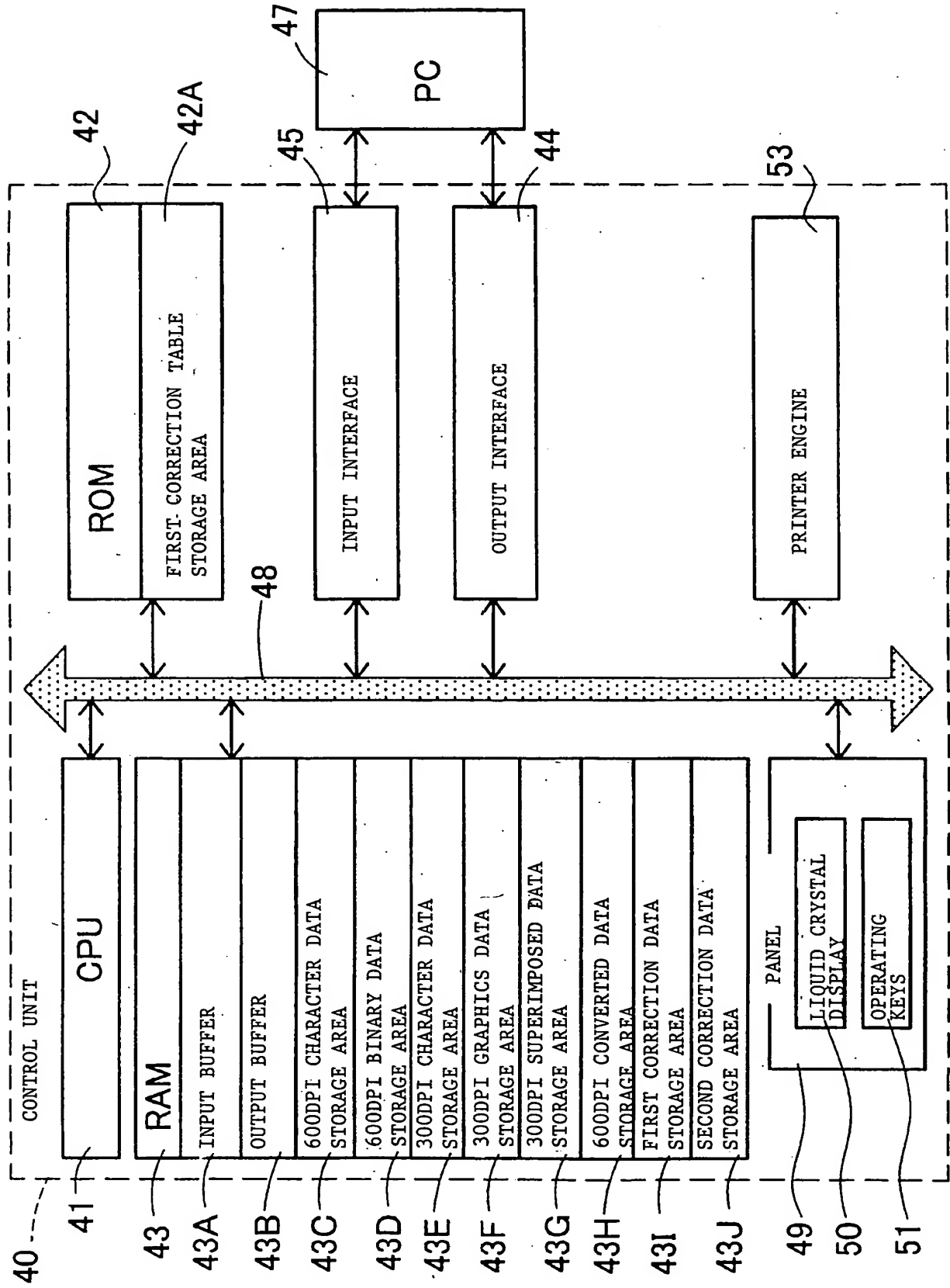


FIG.3

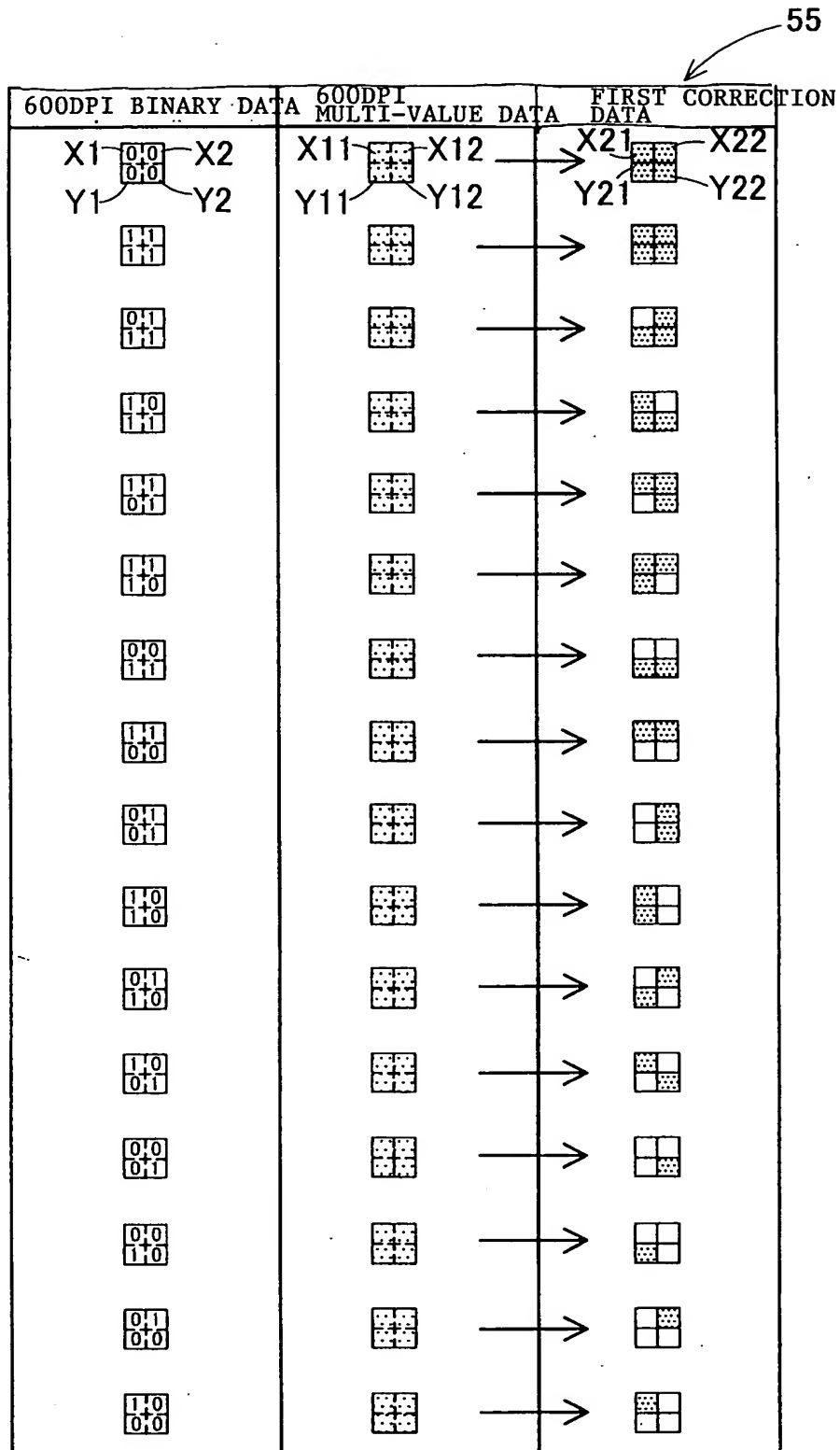
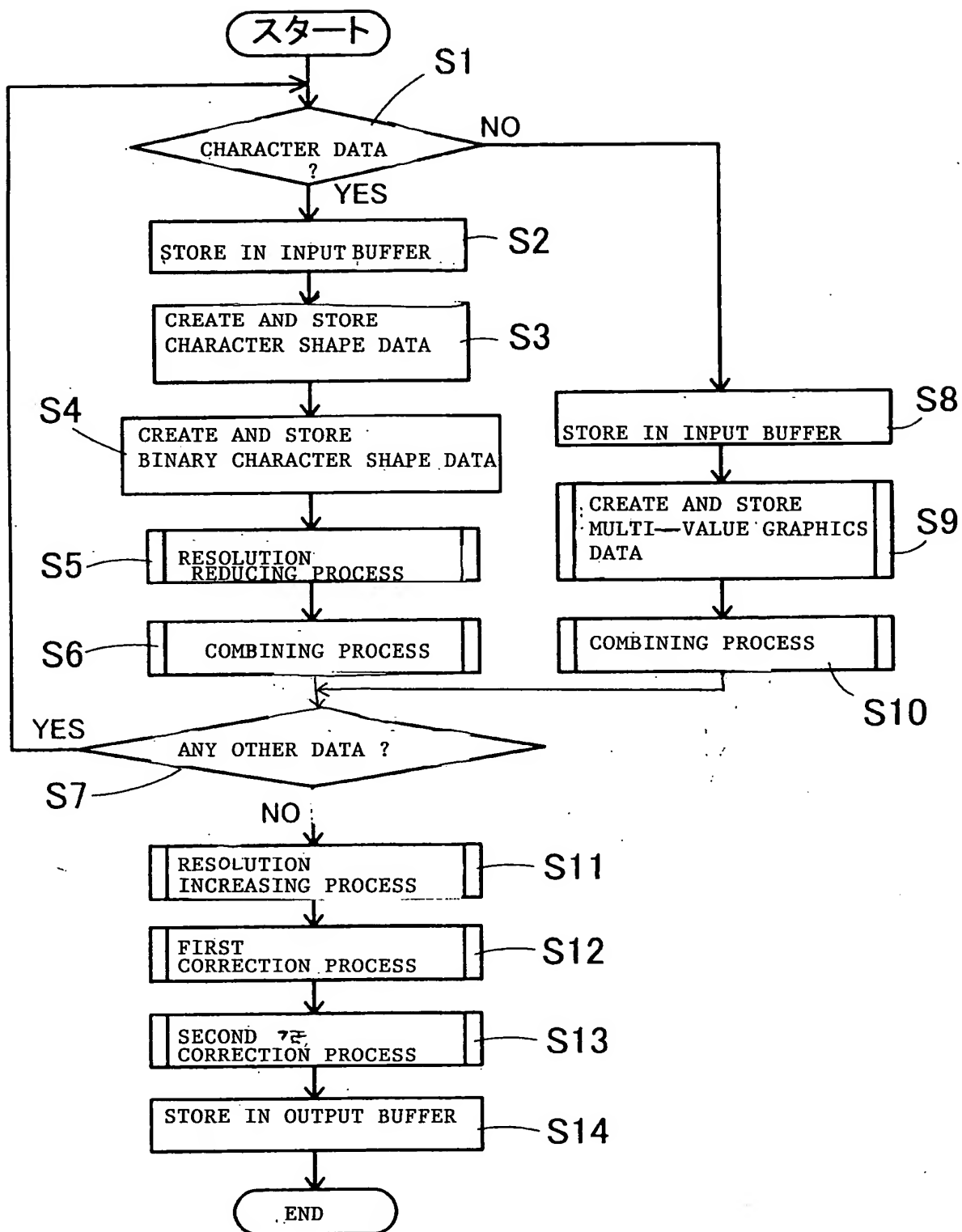


FIG. 4



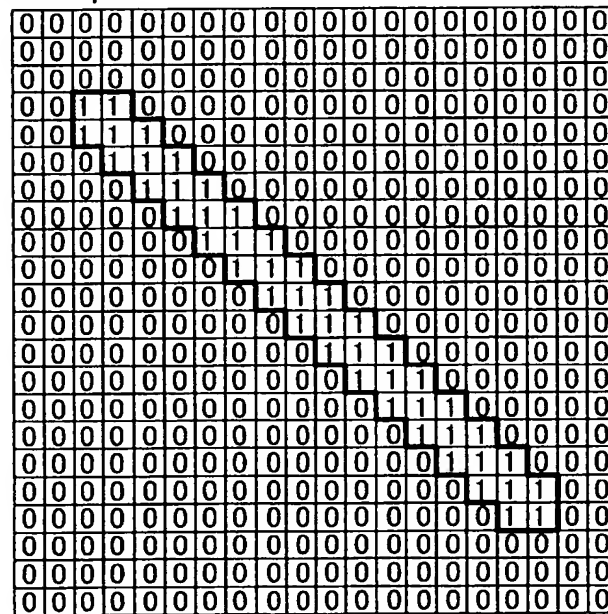


FIG.6

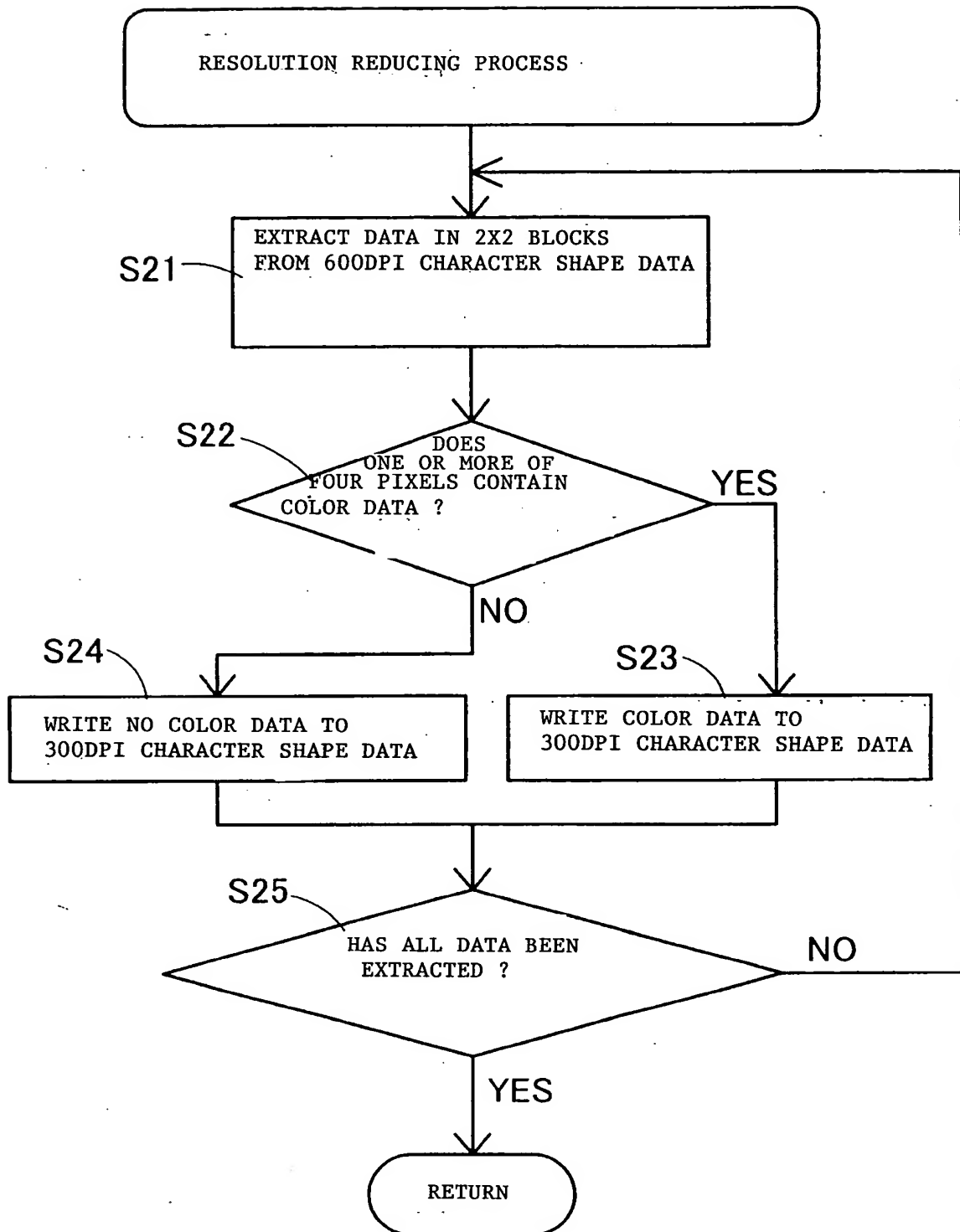
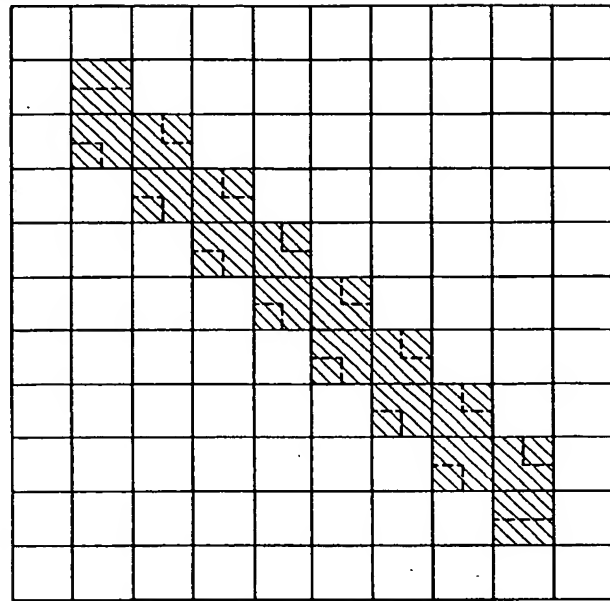
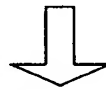


FIG. 8 (A)

300Dpi



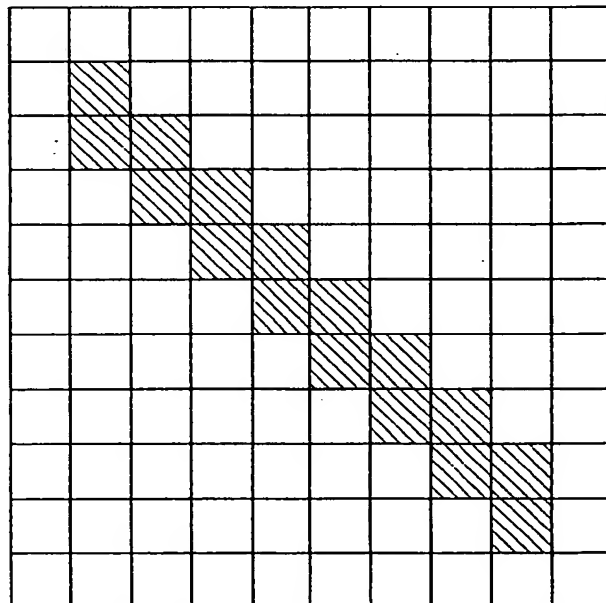
43E



OVERWRITE WITH
300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

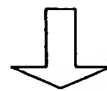
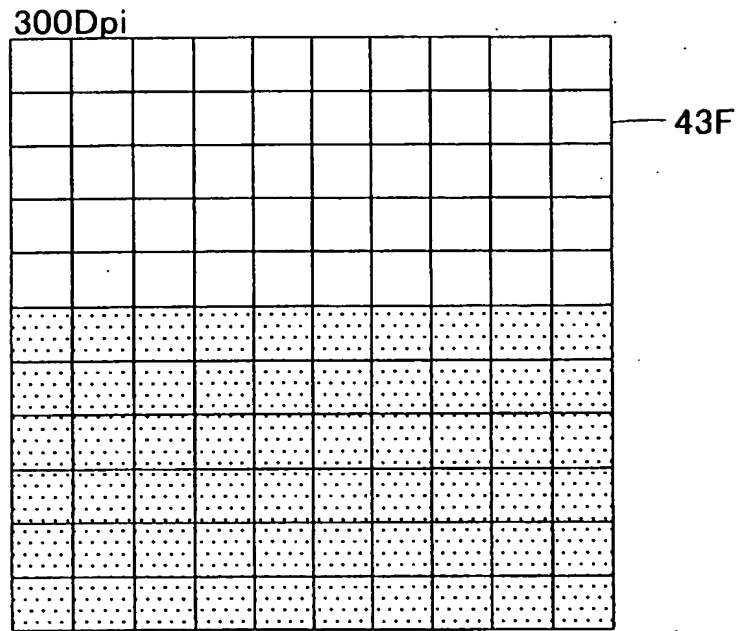
FIG. 8 (B)

300Dpi



43G

FIG. 9(A)



OVERWRITE WITH
300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

FIG. 9(B)

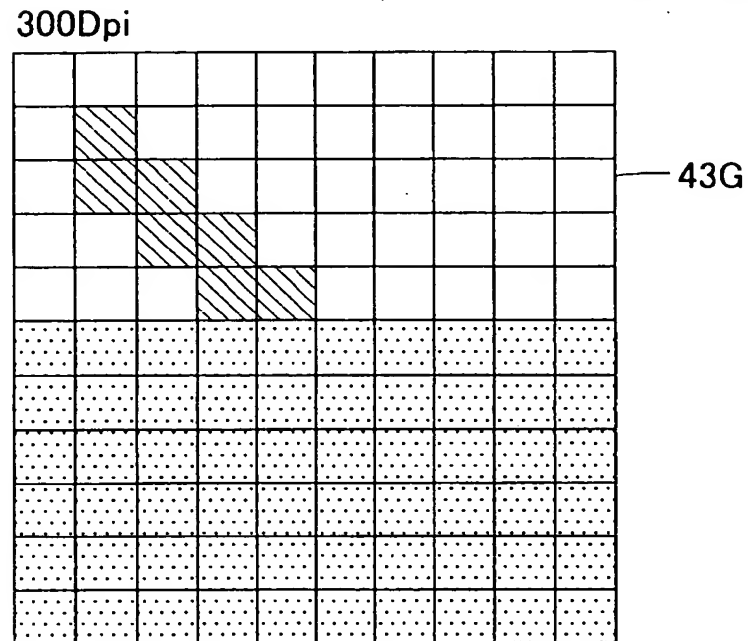
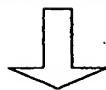
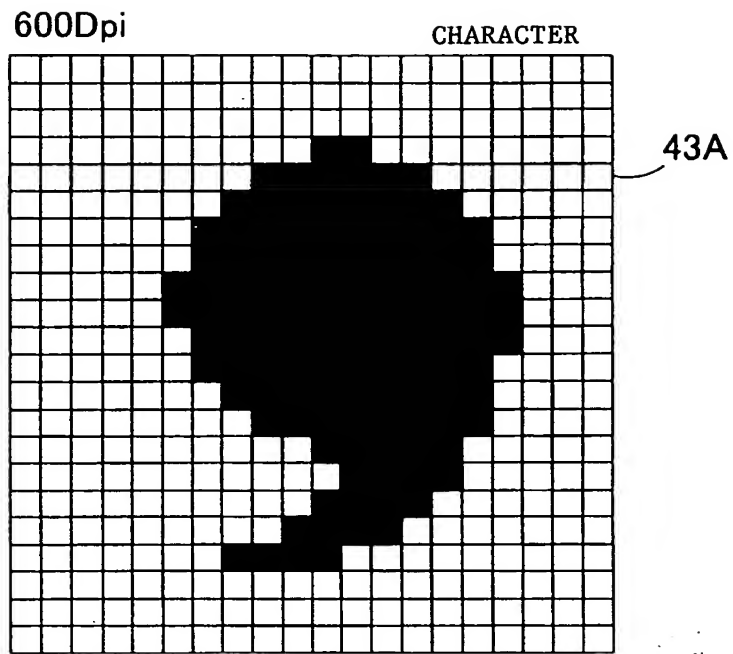


FIG. 11(A)



CREATE
300DPI CHARACTER DATA

FIG. 11(B)

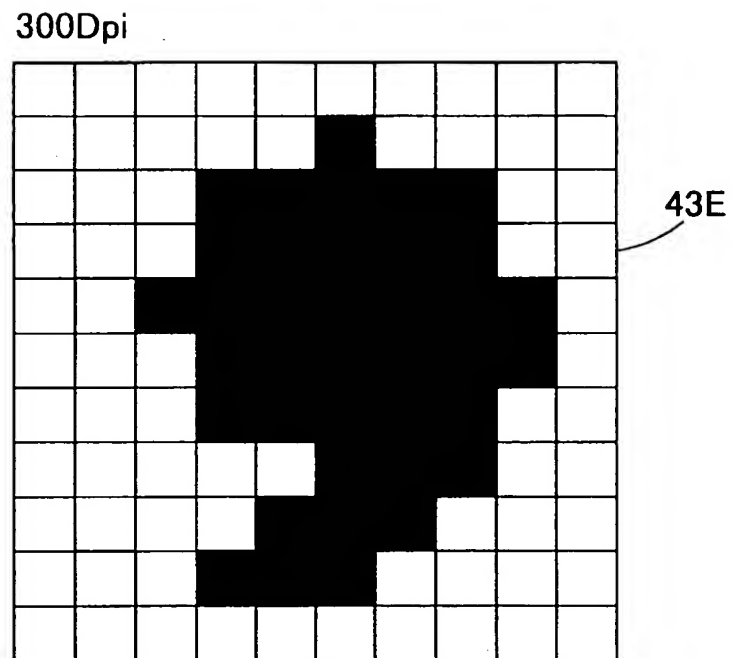
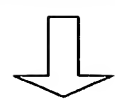
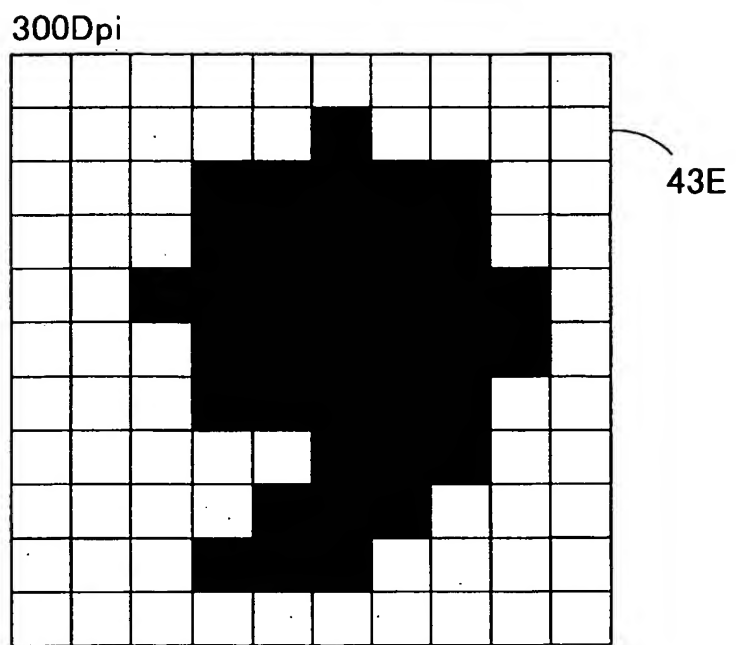


FIG. 12 (A)



OVERWRITE WITH
300DPI GRAPHICS DATA
(8BIT MULTI-VALUE DATA)

FIG. 12 (B)

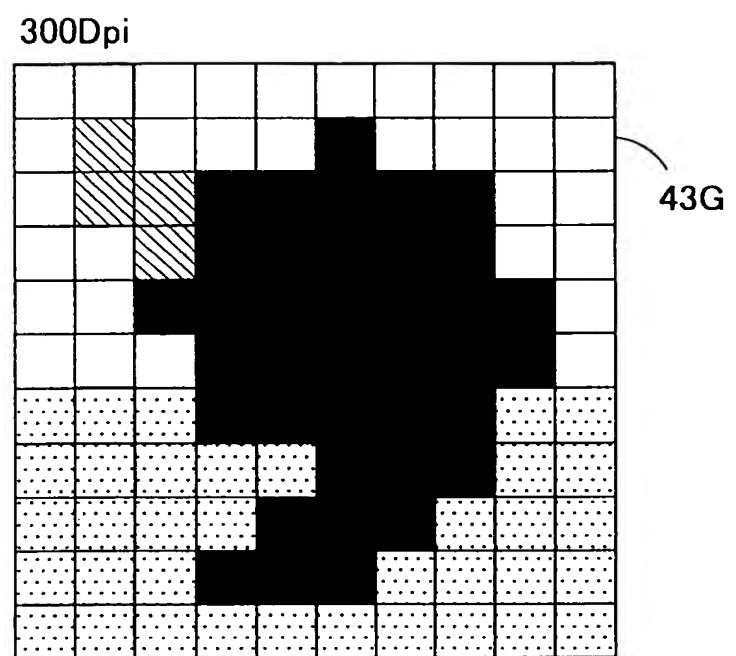
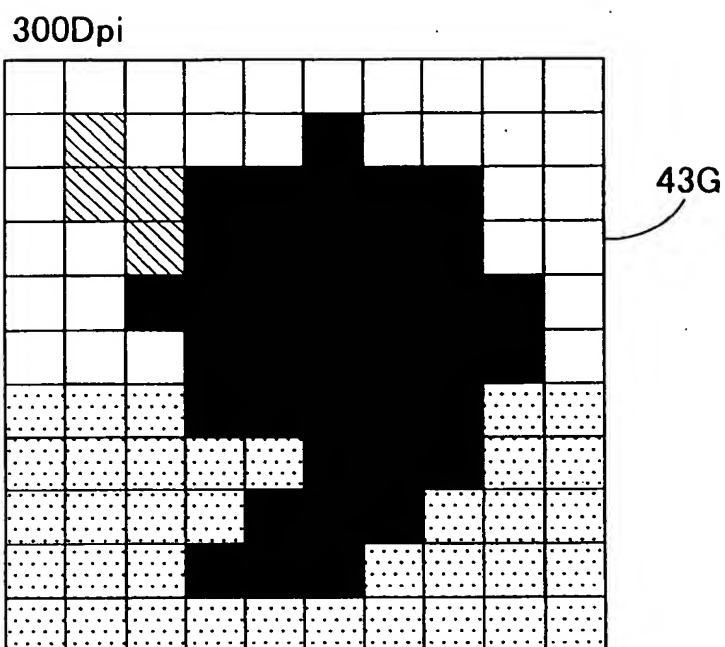


FIG. 13 (A)



CONVERT INTO 600DPI MULTI-VALUE DATA

FIG. 13 (B)

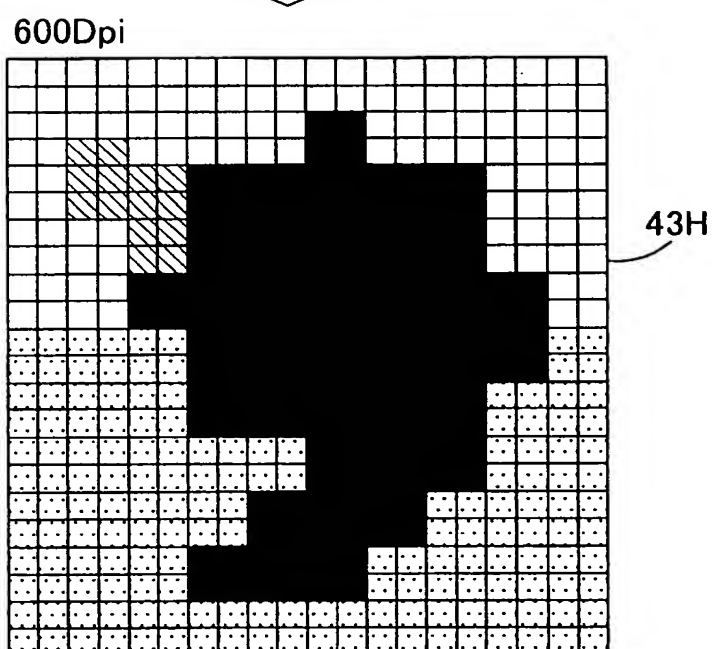


FIG. 14 (A)
600Dpi

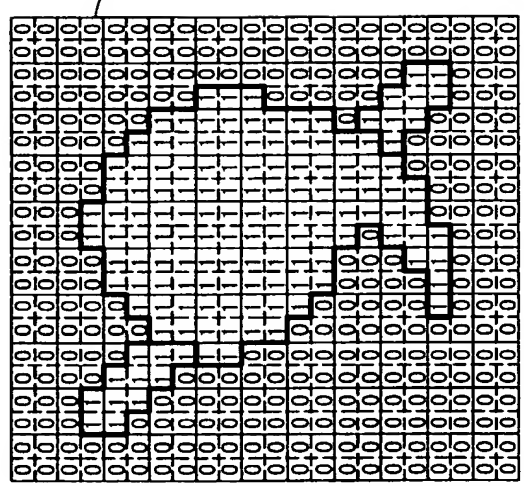
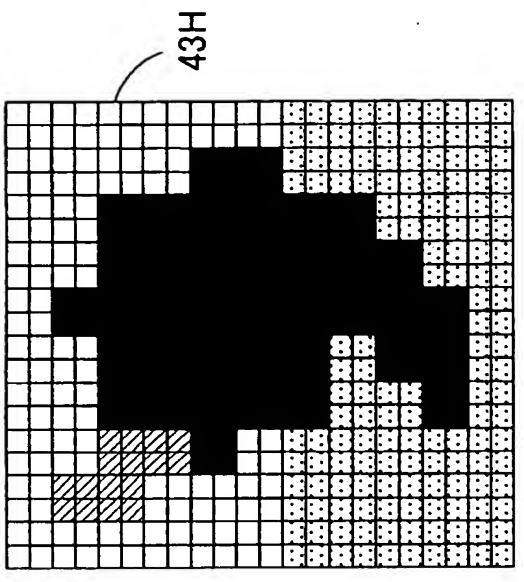


FIG. 14 (B)
600Dpi



+

FIRST
CORRECTION
PROCESS

FIG. 14 (C)
600Dpi

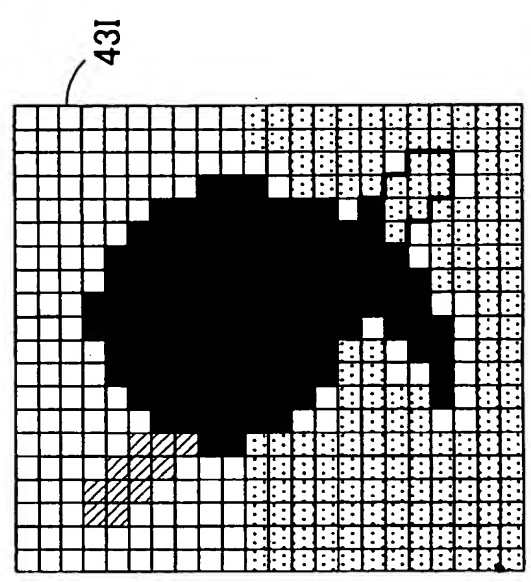
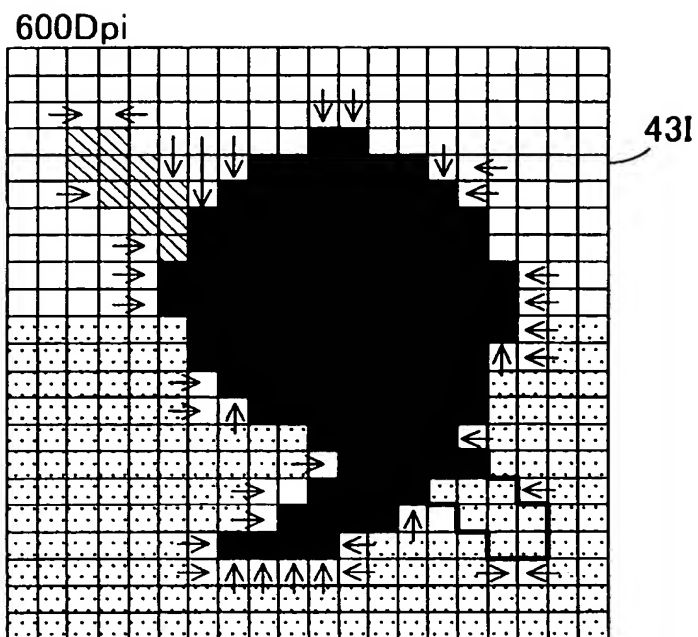


FIG. 15 (A)



SECOND CORRECTION PROCESS

FIG. 15 (B)

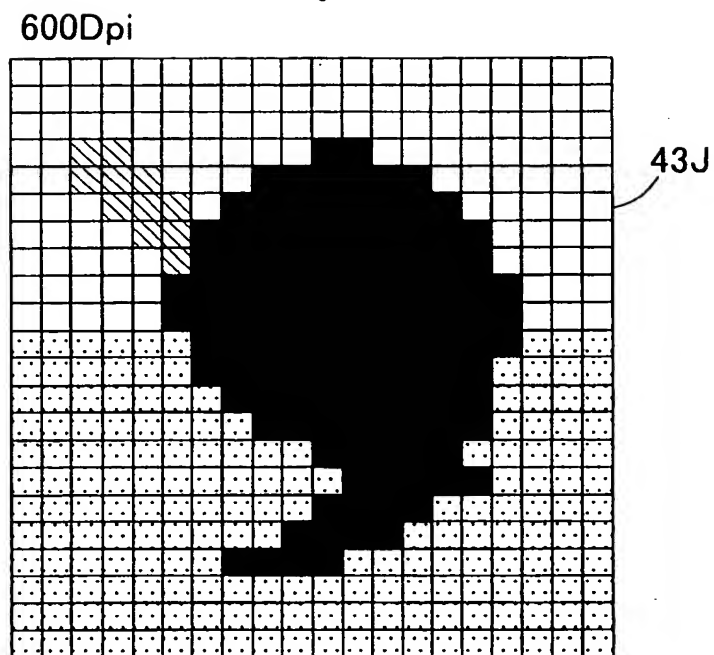
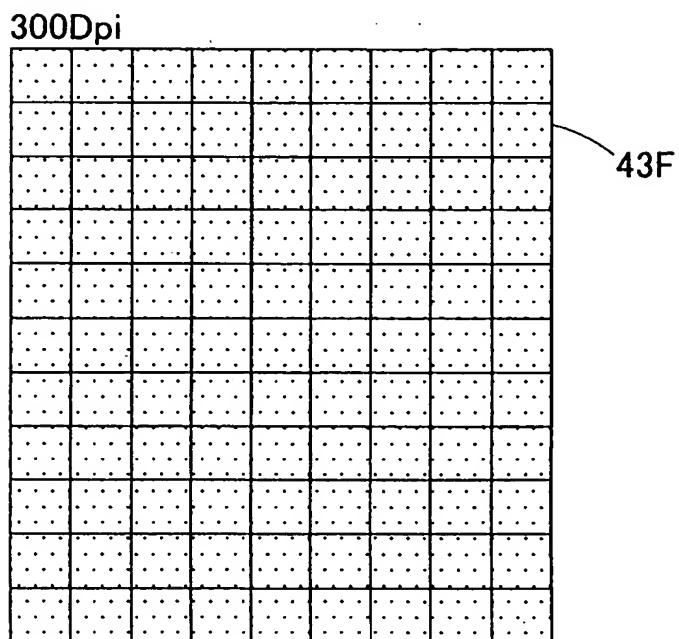


FIG. 16(A)



300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

FIG. 16(B)

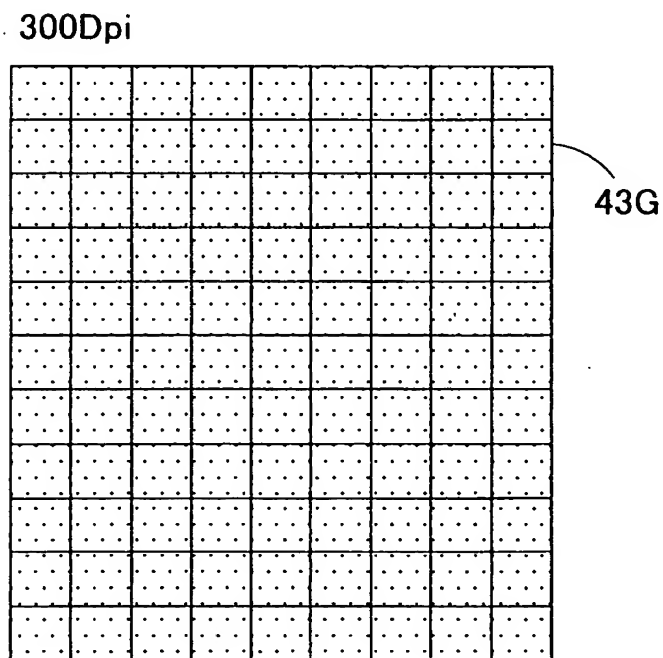
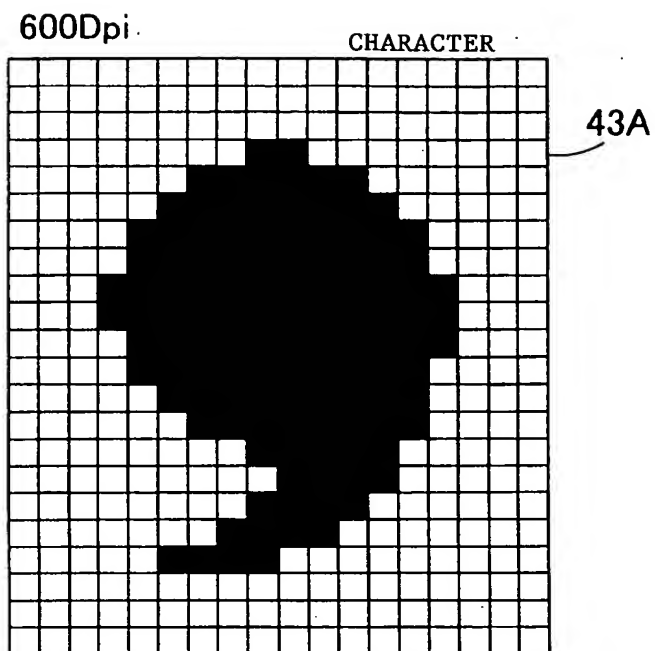


FIG. 18 (A)



CREATE
300DPI CHARACTER DATA



FIG. 18(B)

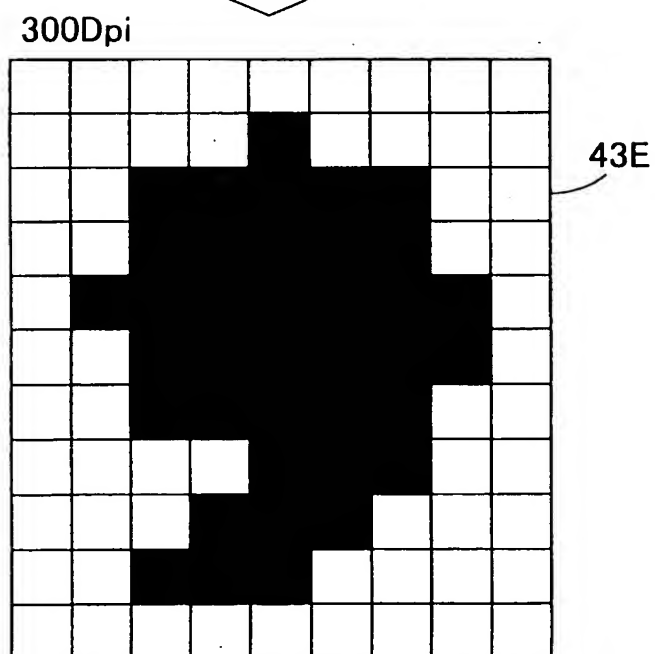
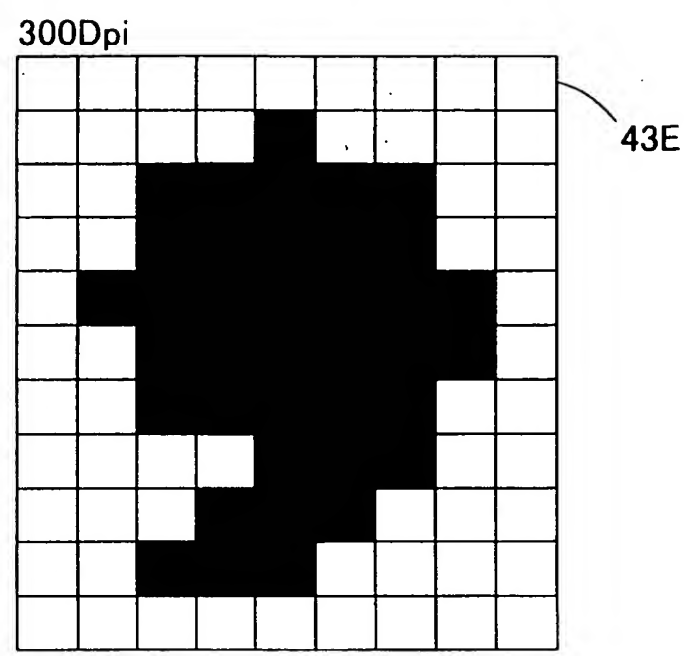


FIG. 19(A)



OVERWRITE WITH
300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

FIG. 19(B)

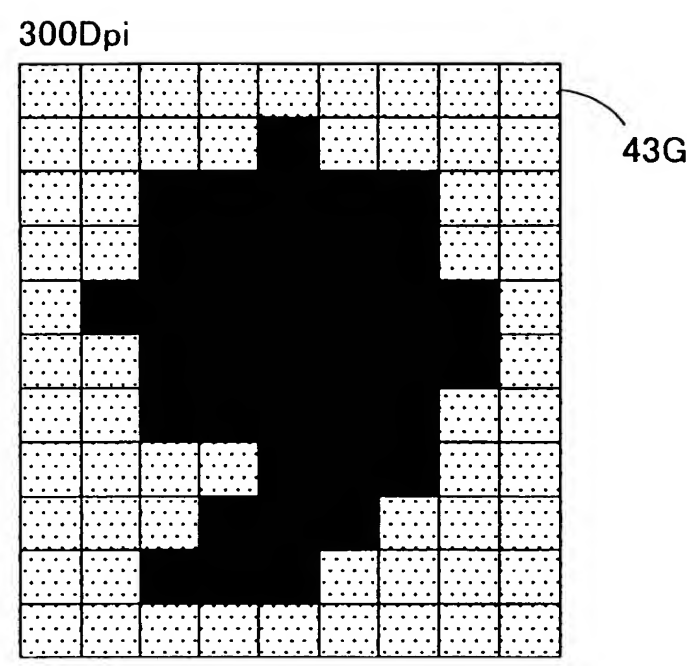
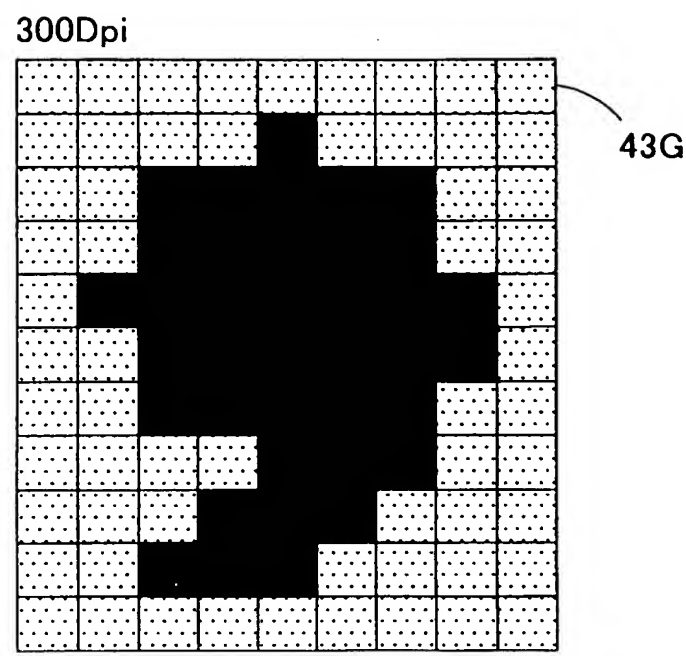
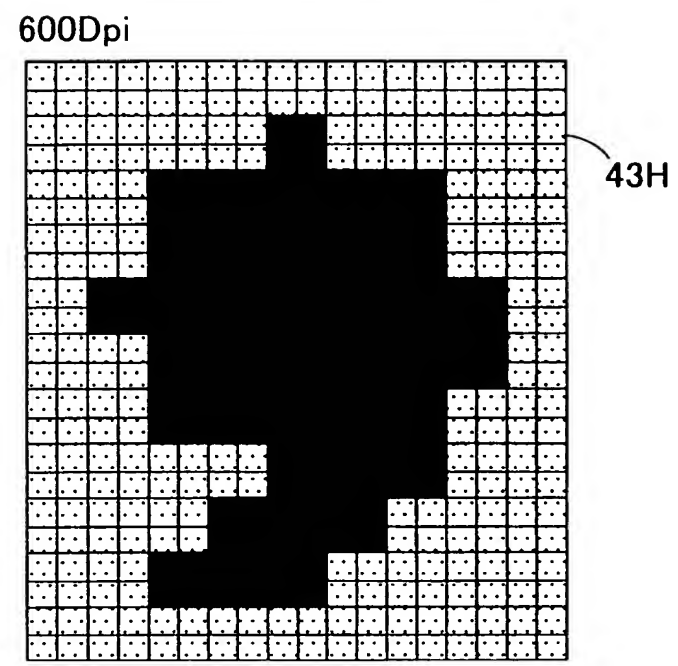


FIG. 20 (A)



↓
CONVERT INTO
600DPI MULTI-VALUE DATA

FIG. 20 (B)



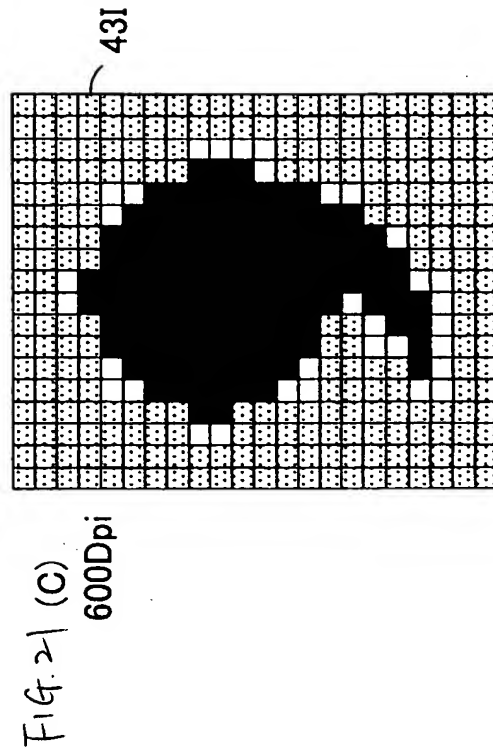
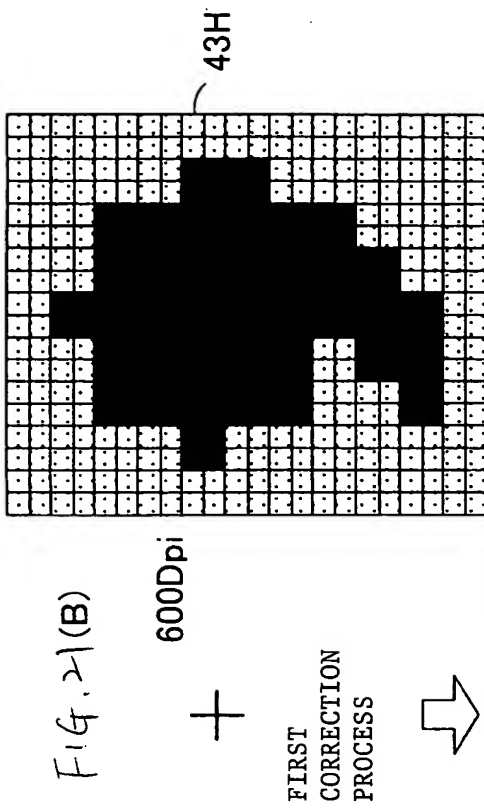
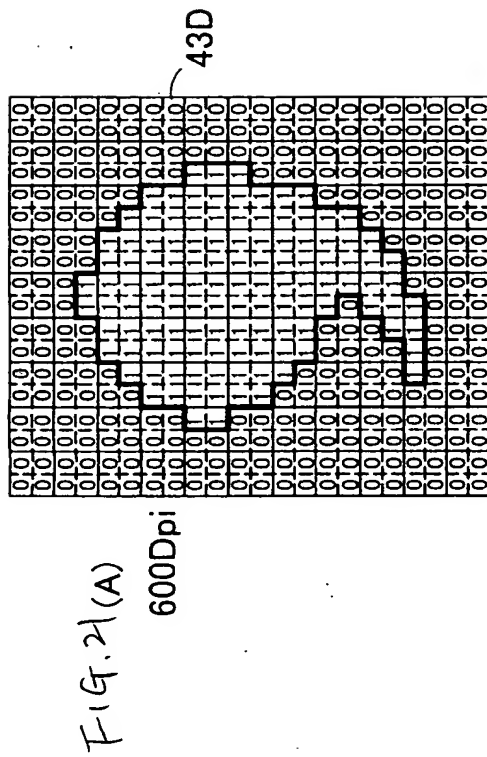
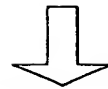
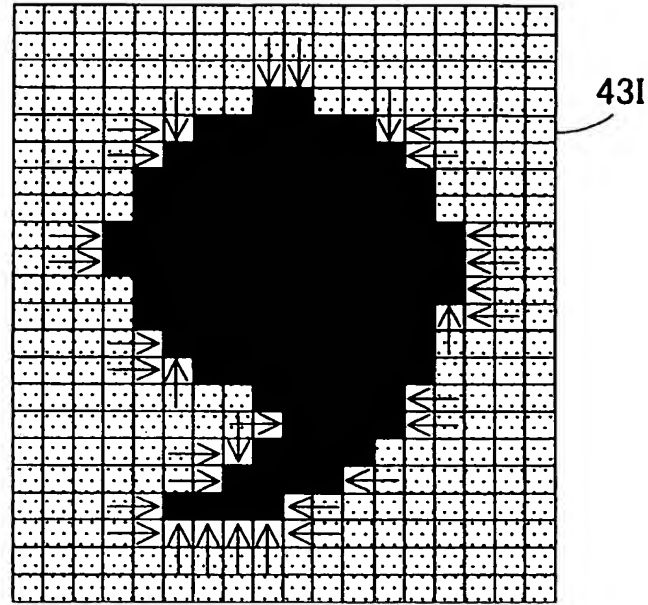


FIG. 22(A)

600Dpi



SECOND CORRECTION PROCESS

FIG. 22(B)

600Dpi

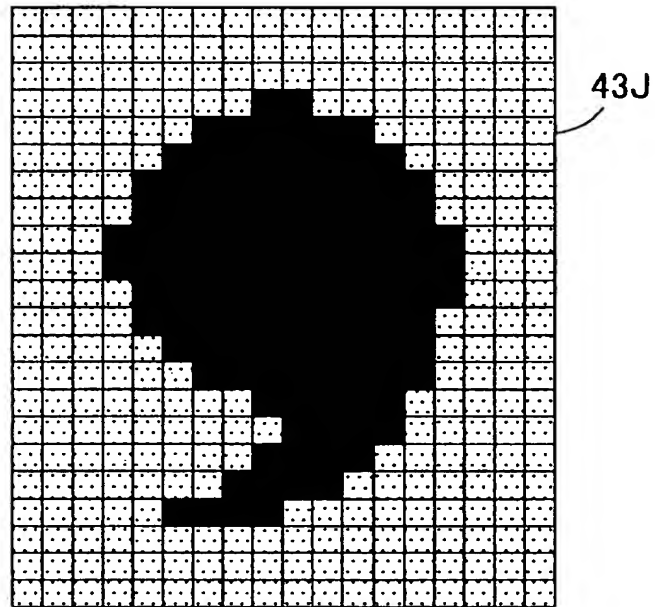
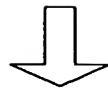
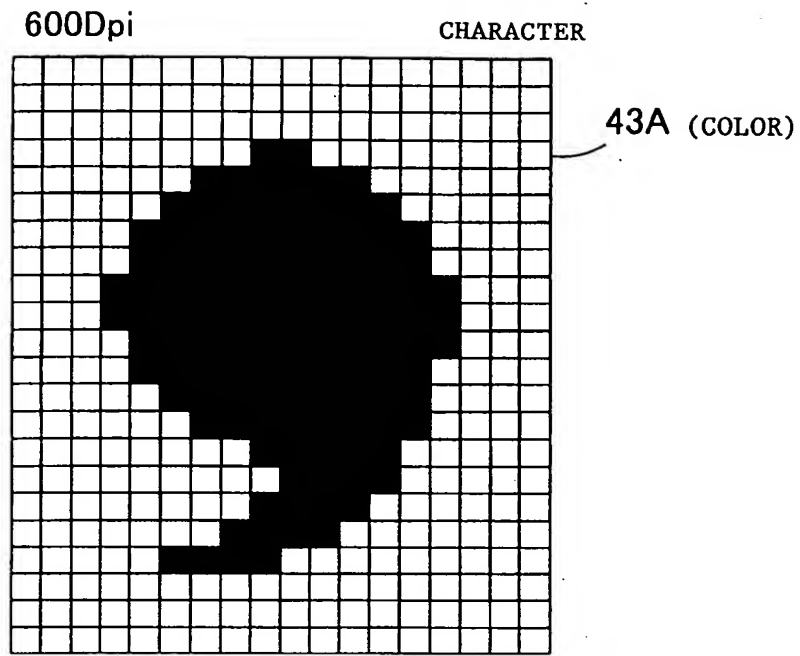


FIG. 23(A)



CREATE 300DPI CHARACTER DATA

FIG. 23(B)

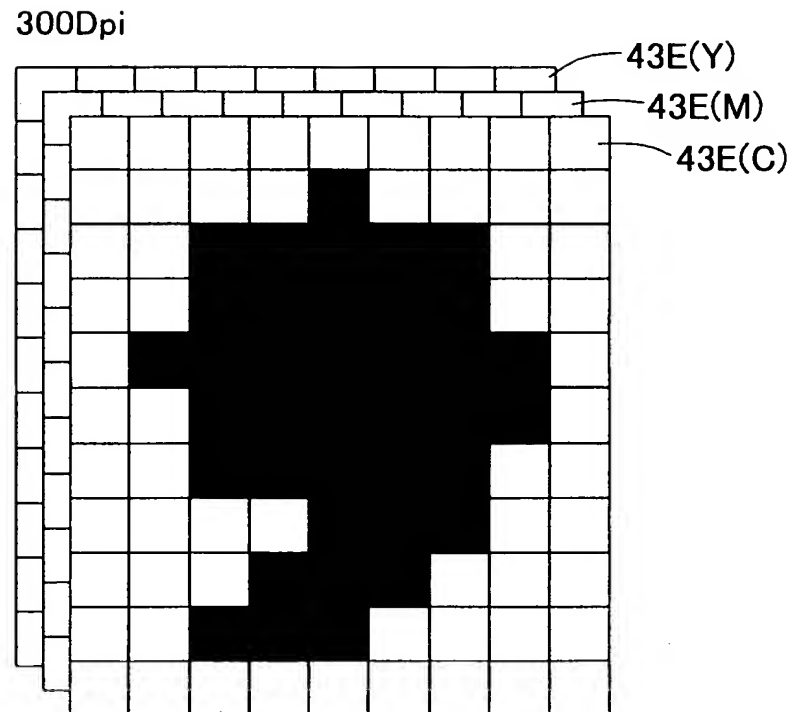


FIG. 24(A)

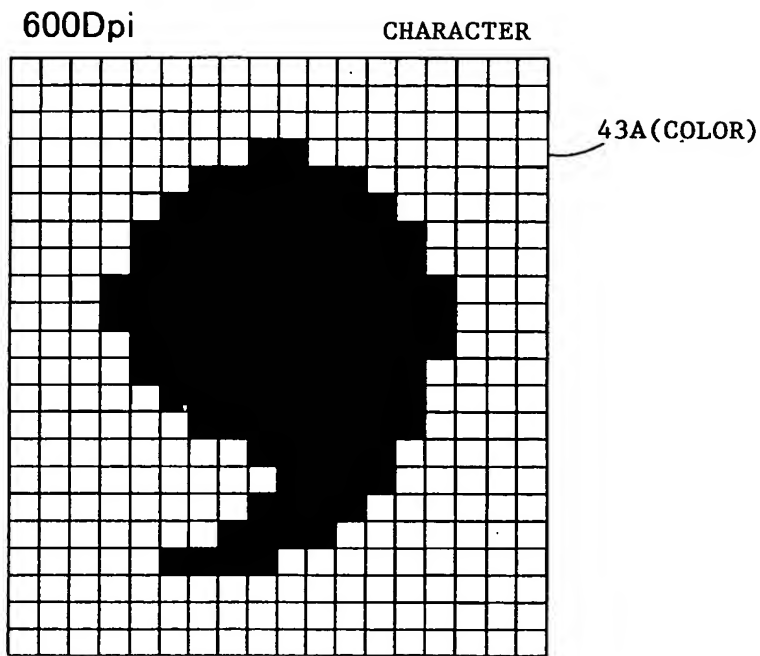


FIG. 24(B)

